Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	397	375/257,258,222,357,358,216,278, 279.ccls. and @pd>="20070119"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 09:34
L2	258	1 and (@pd<="20031031" OR @ad<="20031031" OR @rlad<="20031031" OR @prad<="20031031")	US-PGPUB; USPAT; USOCR	ADJ .	ON	2008/02/21 09:35
L3	25	2 and transmit near2 line	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 09:37
L4	10	3 and (dac or (digital near2 analog near2 converter))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 09:37
L5	424	327/65,562,63,108-112,560-563. ccls. and @pd>="20070119"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:18
L6	87	5 and (@pd<="20031031" OR @ad<="20031031" OR @rlad<="20031031" OR @prad<="20031031")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:19
L7 .	14	6 and line driver	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:19
L8	54	6 and driver	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:19
L9	.24	8 and (configur\$4 or reconfigur\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:19
L10	. 4	9 and transformer	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:23
L11	. 0	9 and (transformer with (DAC or (digital near2 analog near2 converter)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:24
L12	0	8 and (transformer with (DAC or (digital near2 analog near2 converter)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:24
L14	0	6 and (transformer with (DAC or (digital near2 analog near2 converter)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:24
L15	1	2 and (transformer with (DAC or (digital near2 analog near2 converter)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:24

•	-				•	
L16	1126	(transformer with (DAC or (digital near2 analog near2 converter)))	US-PGPUB; USPAT; USOCR .	ADJ	ON	2008/02/21 10:25
L17	979	16 and (@pd<="20031031" OR @ad<="20031031" OR @rlad<="20031031" OR @prad<="20031031")	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:25
L18	279	17 and (configur\$4 or reconfigur\$4)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:26
L19	2861	current mode and voltage mode	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:27
L20	11	18 and 19	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/02/21 10:27
S1	13805	(DAC or (digital near3 analog near3 converter)) same driver	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 10:13
S2	3435	(DAC or (digital near3 analog near3 converter)) same ((line or transmit\$3 or output) near3 driver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 12:37
S3	71	S2 and (current mode) and (voltage mode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ ·	ON	2007/01/17 12:37
S4	39	S3 and mirror	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 12:49
S5	2	"6665347".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 12:51

					I	T
S6	. 2	"6741195".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 14:27
S7	2	S6 and analog	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/17 14:27
S9	6	DAC same (line driver) same (current mirror)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 10:19
S10	2	"6185263".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 10:14
S15	6	10/091099	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 10:16
S16	3	S9 and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 10:16
S17	50	(DAC same (current mirror)) and (line driver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 11:09
S18	1	(current mirror) and "6665347".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 11:36

S19	0	gain and "6665347".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/01/18 11:36
S20	9	("4061883" "5920204" "6175255" "6259745" "6265833" "6351185" "6377122" "6593770").PN. OR ("6665347"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 11:53
S21	1	S20 and (DAC same (current with mirror))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 12:02
S22	75	gain same (DAC same (current with mirror))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 12:31
S23	1	S22 and (quiescent with programmable)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 12:28
S24	. 2	S22 and (quiescent same programmable)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 12:28
S25	15	gain same (DAC same (current with mirror) same programmable)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 13:51
S26	126	gain same (current with mirror) same programmable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 12:52
S27	29	S26 and dac	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 12:52
S28	0	(gainor amplif\$4) with (current with mirror) with programmable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 13:52
S29	97	(gain or amplif\$4) with (current mirror) with programmable	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 14:32
S30	1	10/698976	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 14:44
S31	100	DAC same (current near2 mirror) same (line or load)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 15:47
S33	16	(second near3 (current near2 mirror)) and (DCA)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 15:49

			ı	I	T	
.S34	42	(second near3 (current near2 mirror)) same (DAC)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 15:49
S35	33	S34 not S31	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 16:26
S36	24	(quiescent current) with DAC	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 08:10
S37	154	(driver with (high near2 impedance near2 state)) and DAC	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 16:37
S38	13	S37 and line driver	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/18 16:38
S39	2	((quiescent current) with programmable) and driver and DAC	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 08:12
S40	4	((quiescent current) with programmable) and DAC	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 08:41
S41	1	"6154092".pn. and quiescent	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 09:08
S42	32	(line\$1 near2 driver) and DAC and (dac same (current mirror) same resistor same transistor)	US-PGPUB; USPAT; USOCR	ADJ .	ON	2007/01/19 09:10
S43	1	(line\$1 near2 driver) and DAC and (dac same (current mirror) same resistor same (bipolar near3 transistor))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 09:48
S44	1	(line\$1 near2 driver) and (dac same (second near3 current near3 mirror) same resistor same (transistor))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 09:49
S45	9	(dac same (second near3 current near3 mirror) same resistor same (transistor))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 09:53
S46	70	(dac and (second near3 current near3 mirror) same resistor same (transistor))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:44
S47	4760	375/257,258,222,357,358,216,278, 279.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON ·	2007/01/19 11:47
S48	1234	S47 and (dac or (digital near3 analog near3 converter))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:52

S49	302	S48 and (driver)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:48
S50	139	S49 and line driver	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:48
S51	18	S50 and (current mode) and (voltage mode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:52
S52	5784	327/65,562,63,108-112,560-563. ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:51
S53	2487	S52 and driver	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:52
S54	181	S53 and (dac or (digital near3 analog near3 converter))	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:52
S55	6	S54 and (current mode) and (voltage mode)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/19 11:52